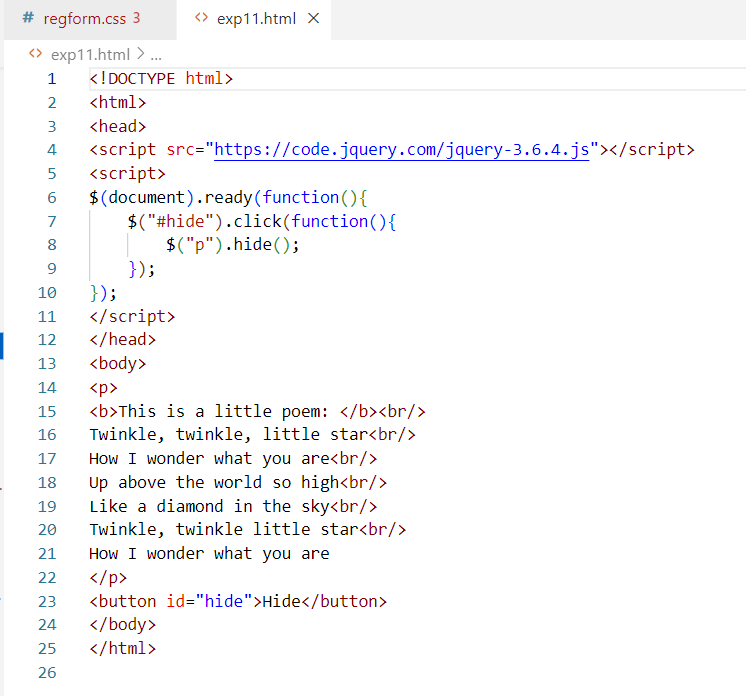
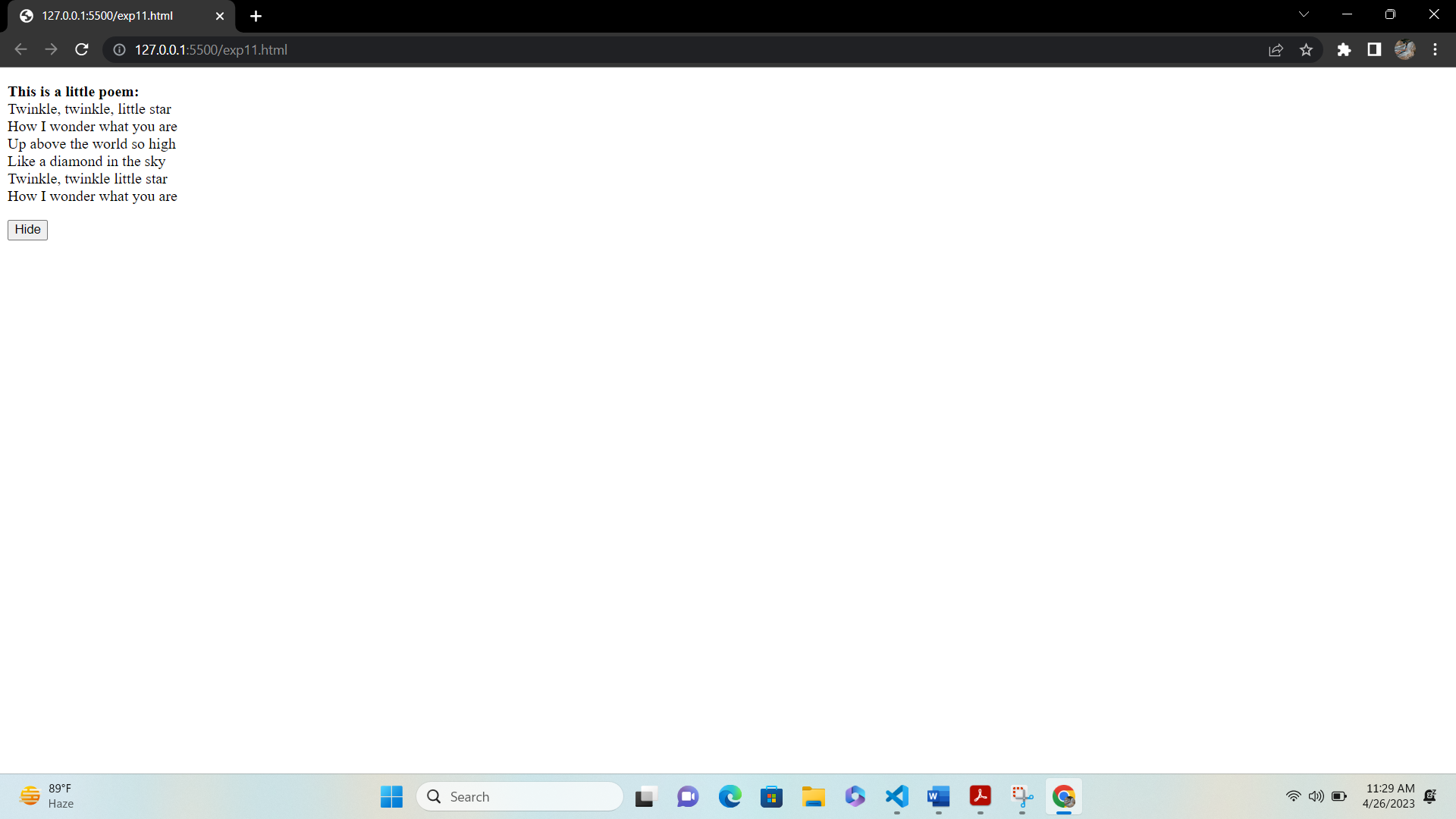
**EXPERIMENT-11**

**AIM:** prompt (message, default)

**CODE:**

****

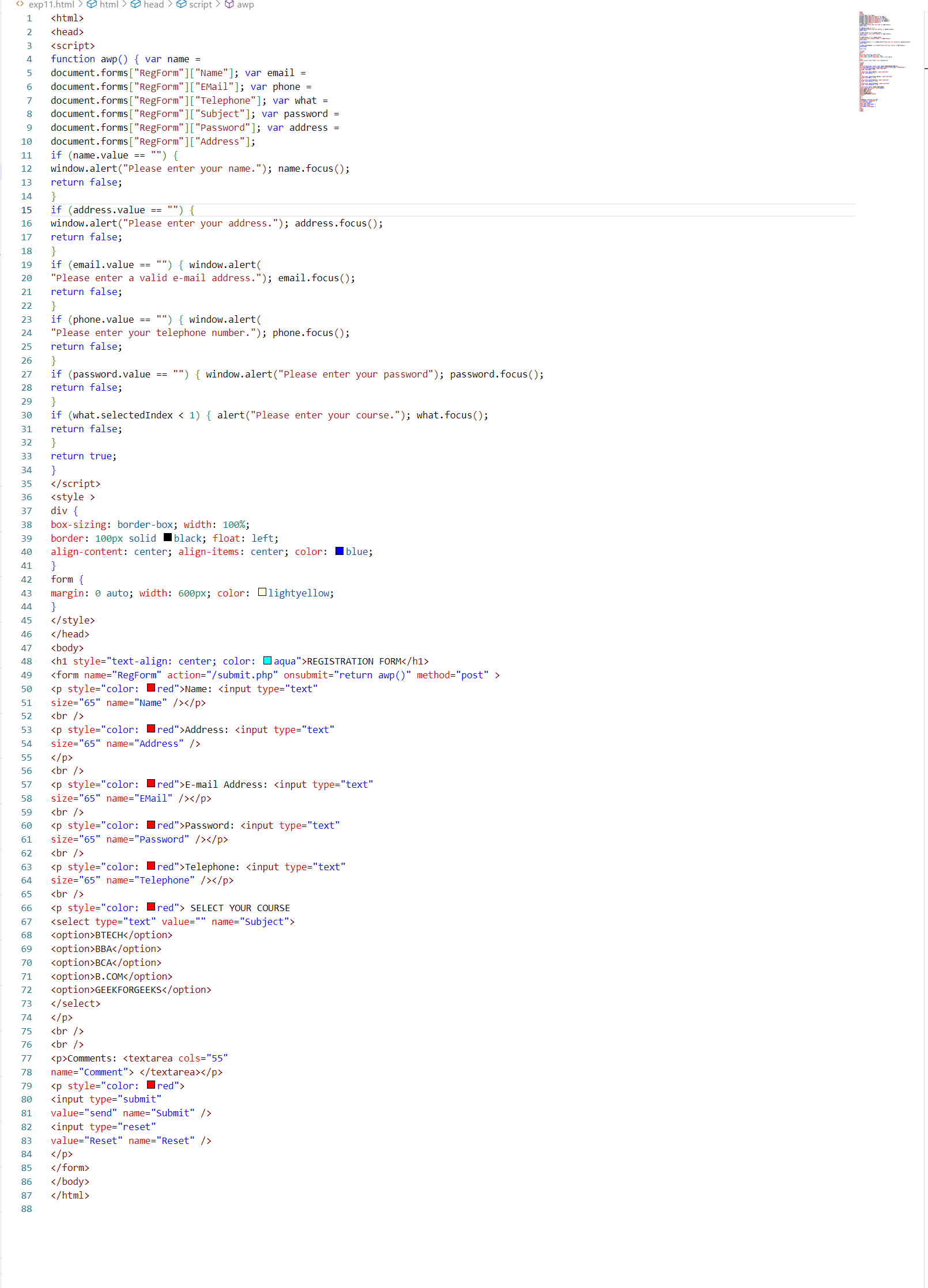
**OUTPUT:**

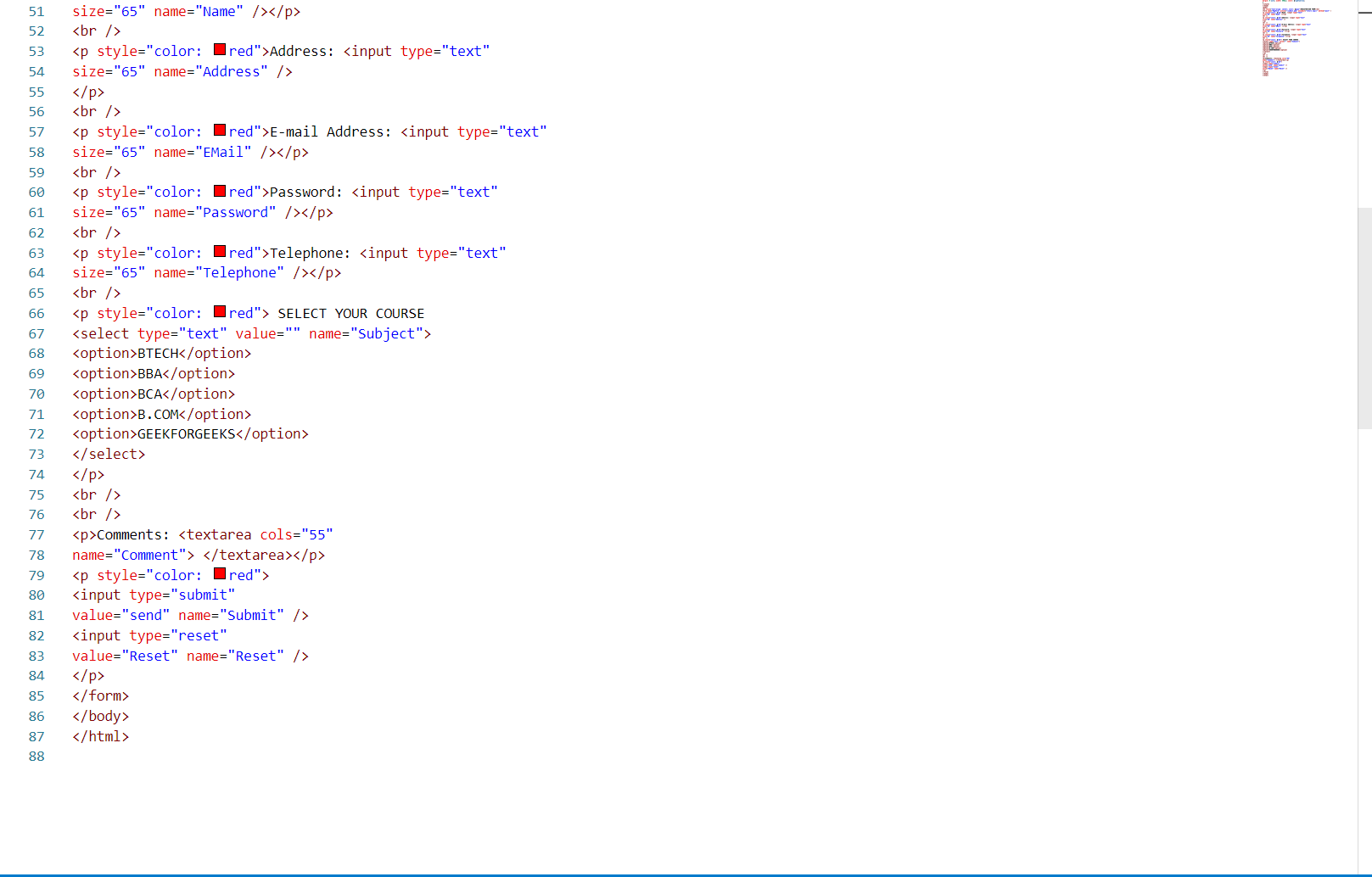
****

**EXPERIMENT-12**

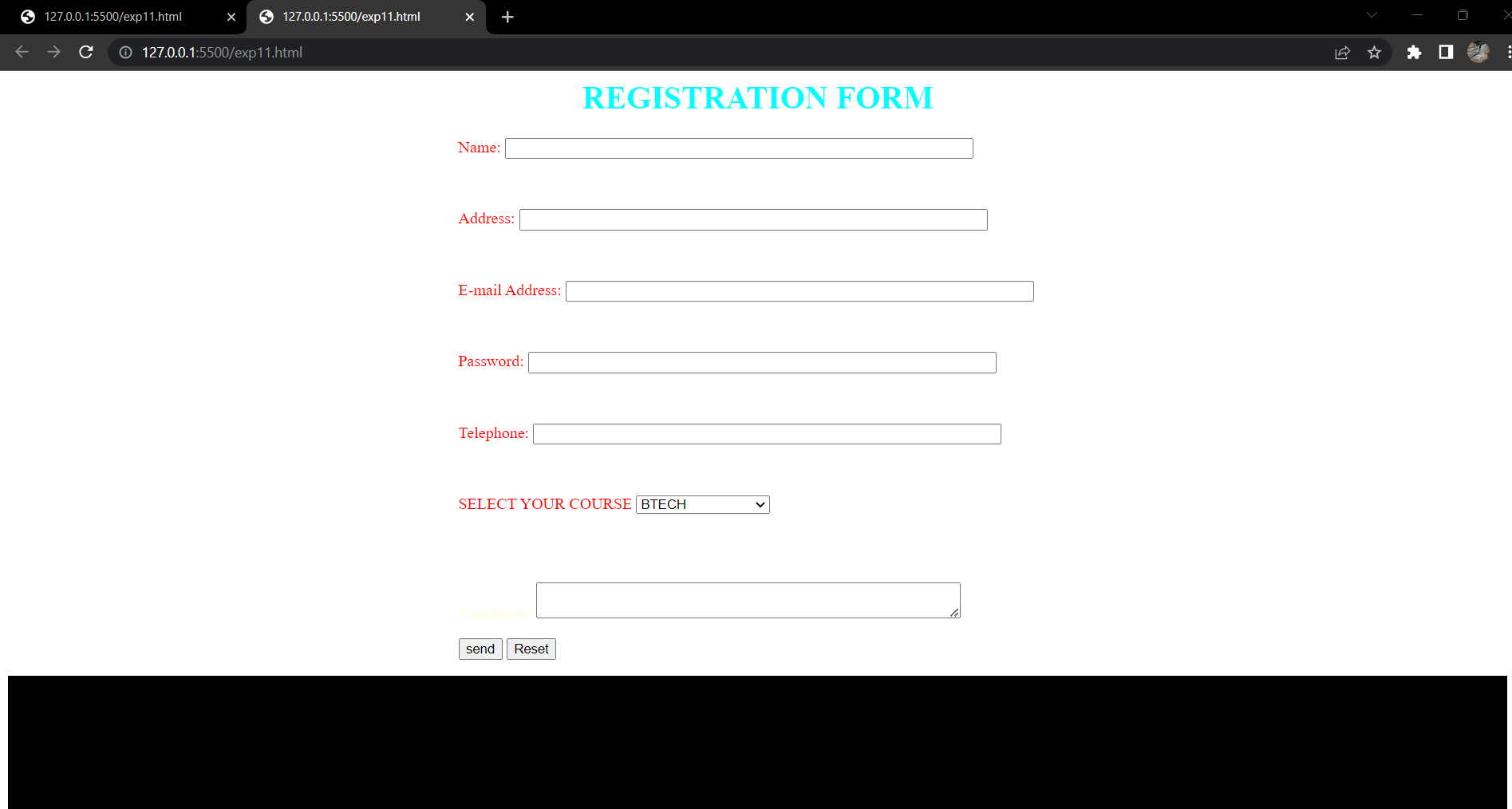
**AIM:** Design HTML form for keeping student record and validate it using Java script.

**CODE:**





**OUTPUT:**



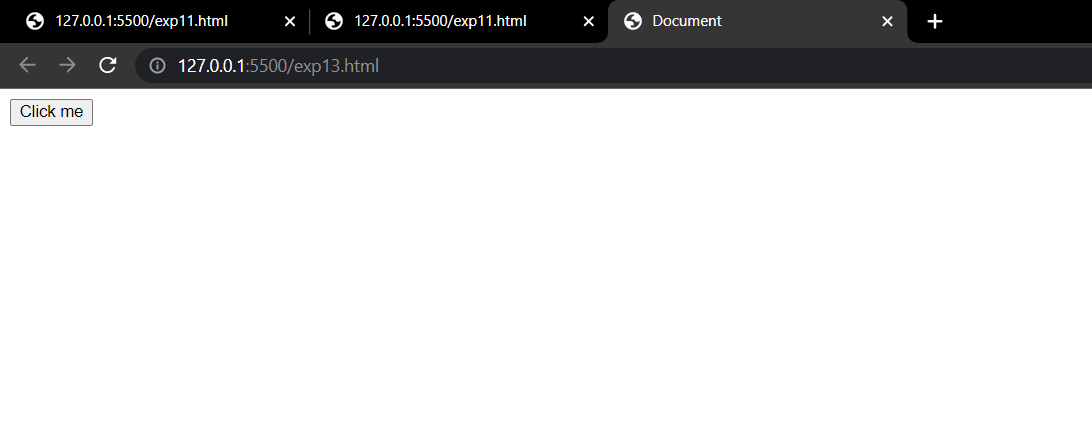
**EXPERIMENT-13**

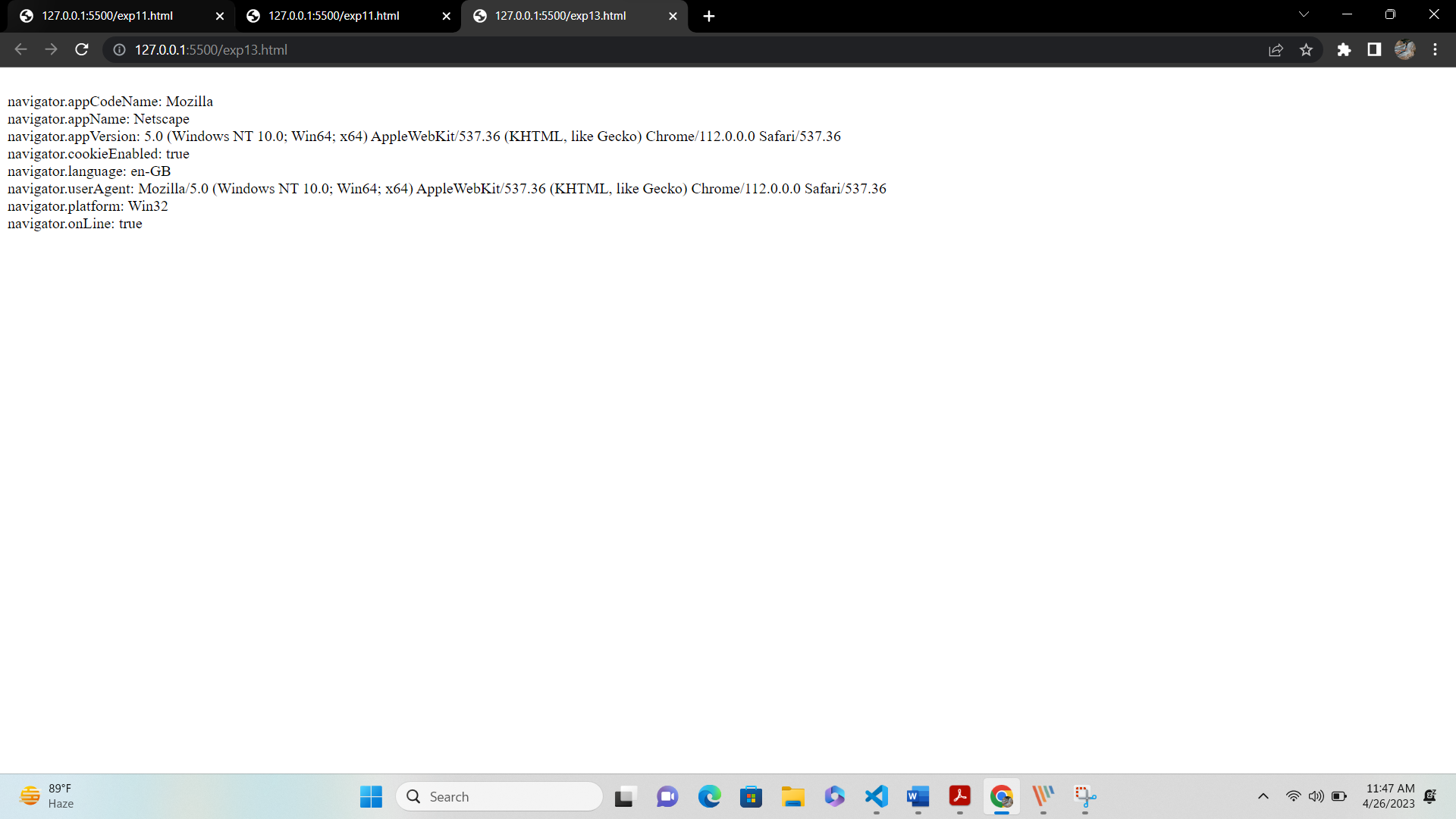
**AIM:** Write programs using Java script for Web Page to display browsers information

**CODE:**

****

**OUTPUT:**

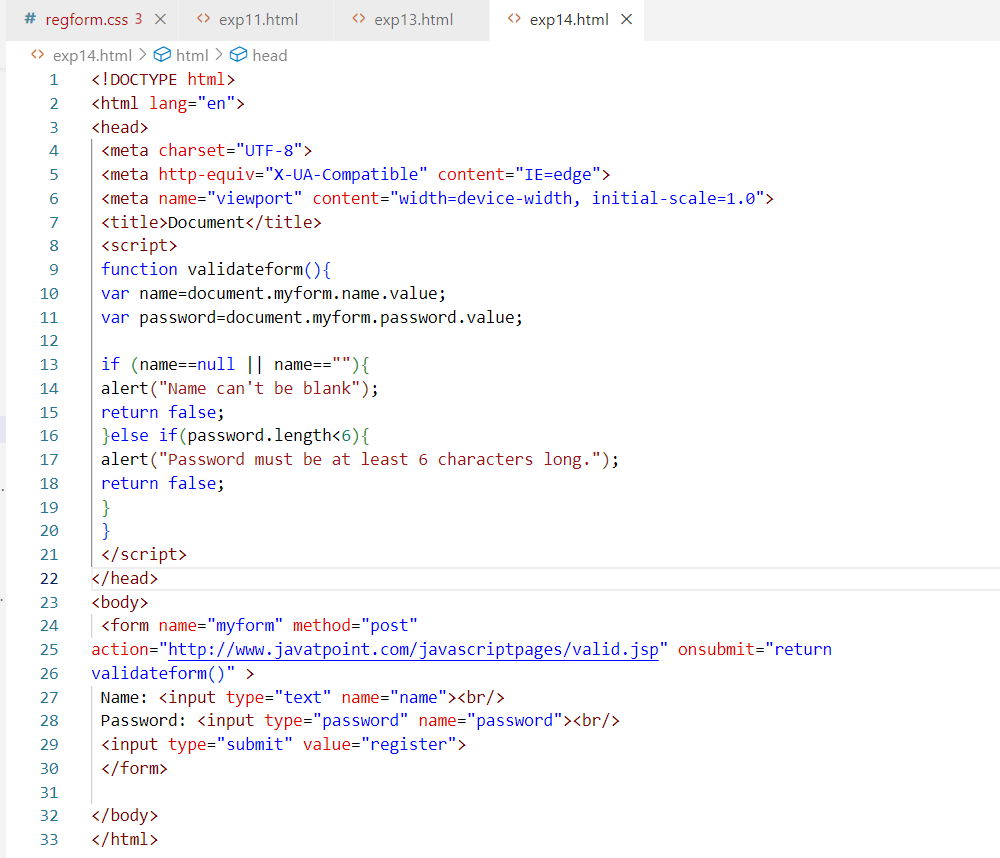
****

****

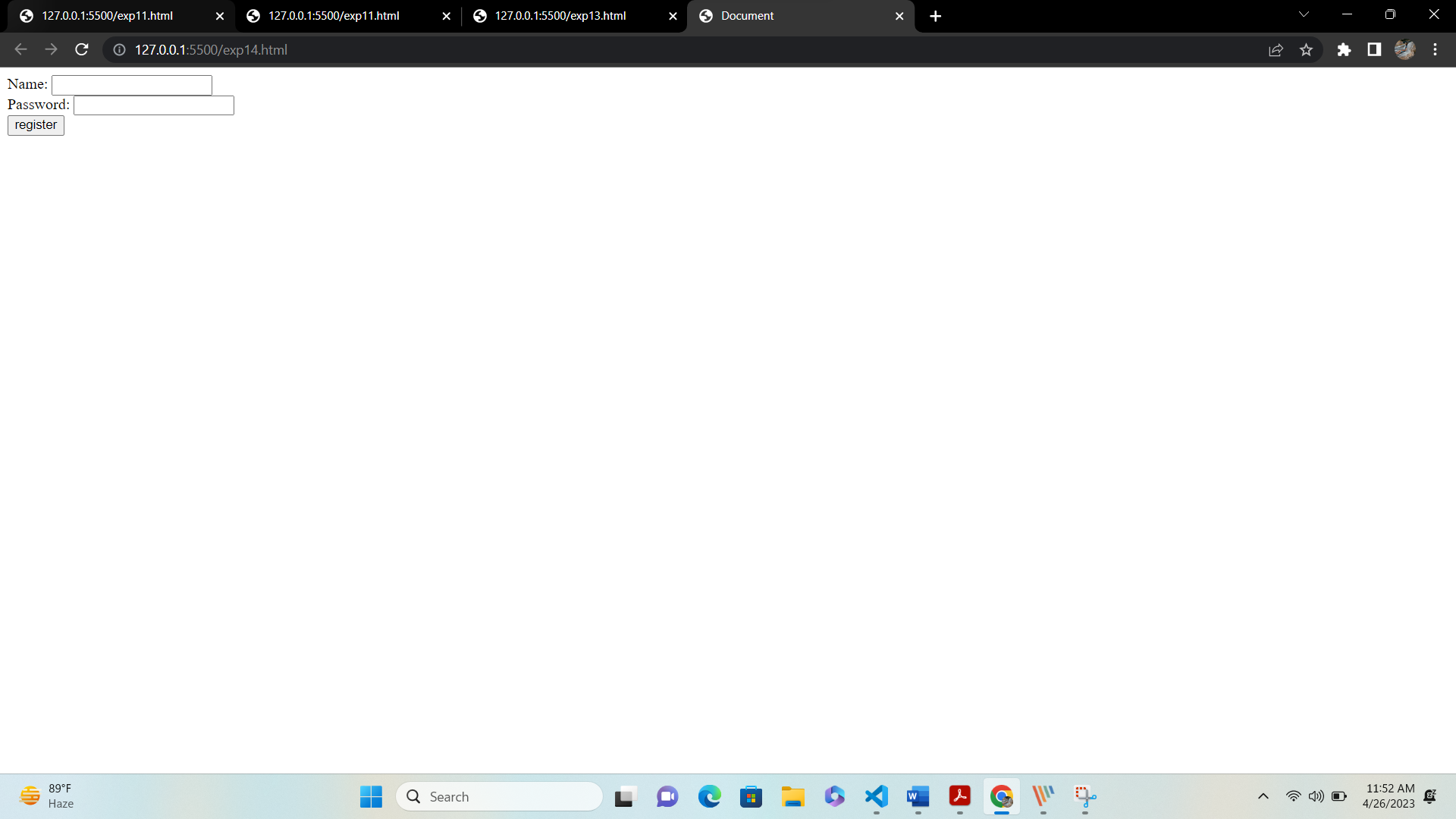
**EXPERIMENT-14**

**AIM:** Validate form page using JavaScript

**CODE:**

****

**OUTPUT:**

****

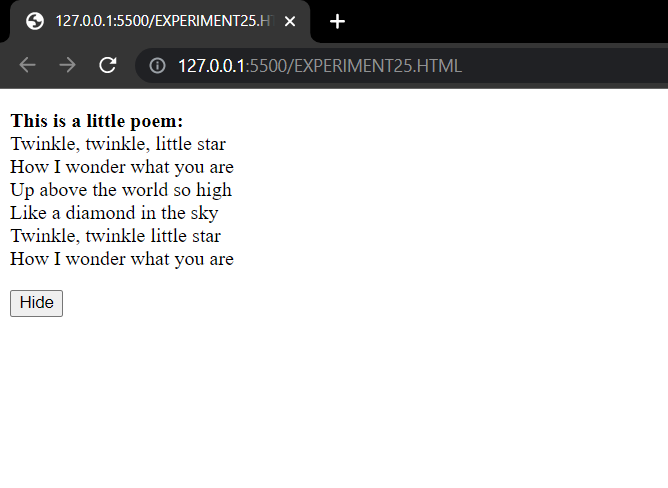
**EXPERIMENT-15**

**AIM:** Use JQuery hide() effect in page

**CODE:**

****

**OUTPUT:**

****

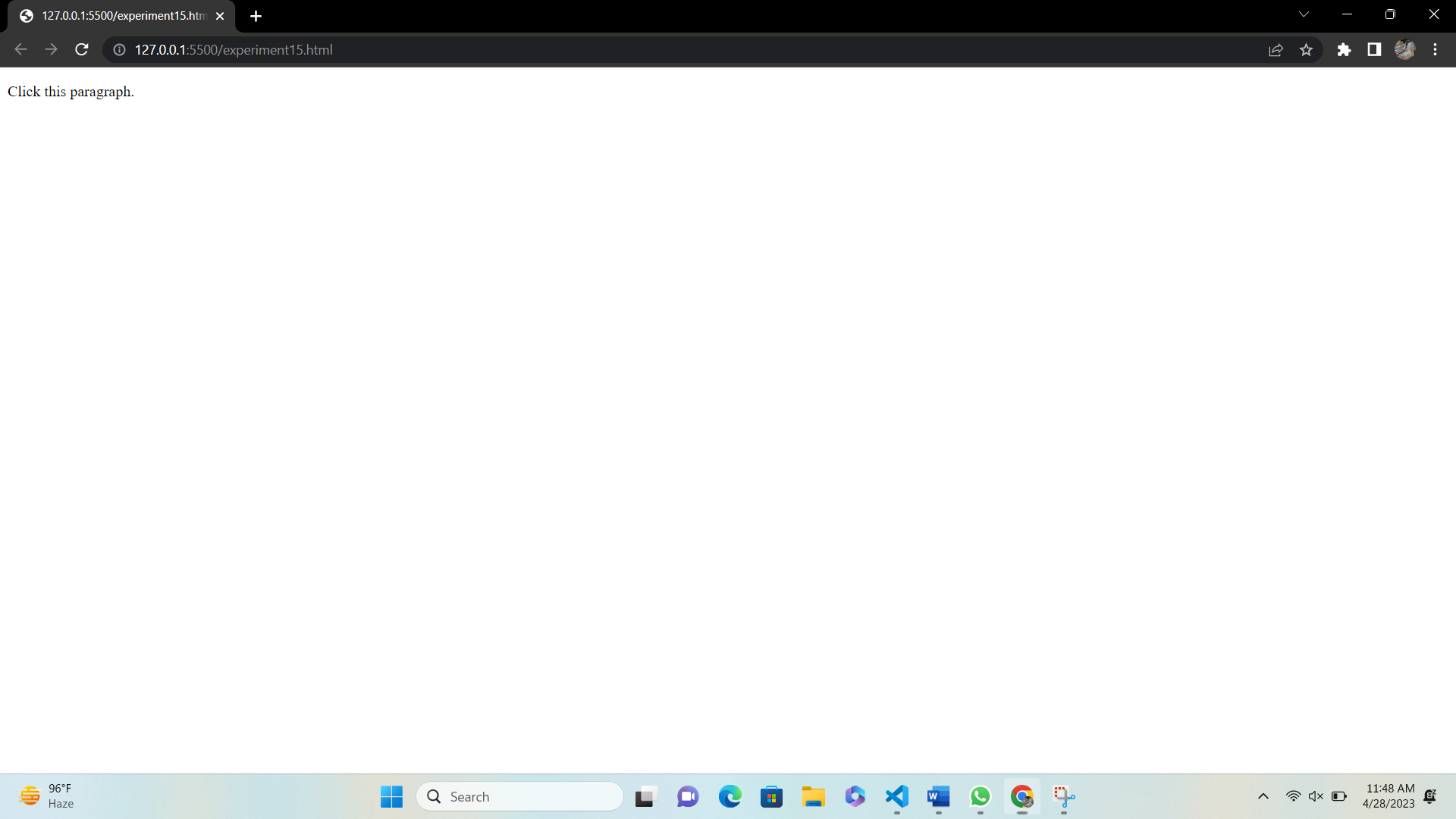
**EXPERIMENT-16**

**AIM:** Write a jQuery Code to Find the data passed with the on() method for each element

**CODE:**

****

**OUTPUT:**

****

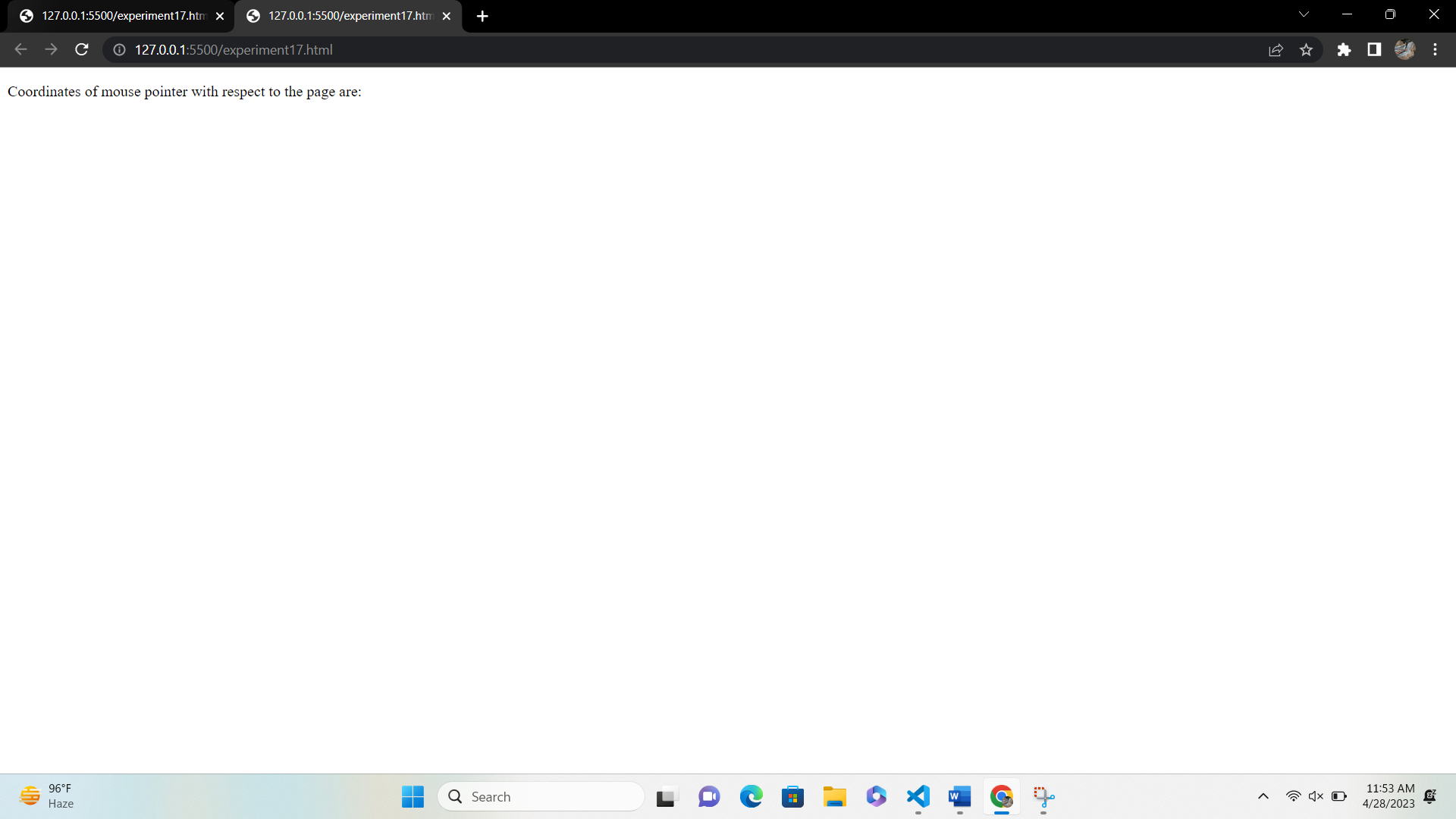
**EXPERIMENT-17**

**AIM:** Find the position of the mouse pointer relative to the left and top edges of the document.

**CODE:**

****

**OUTPUT:**



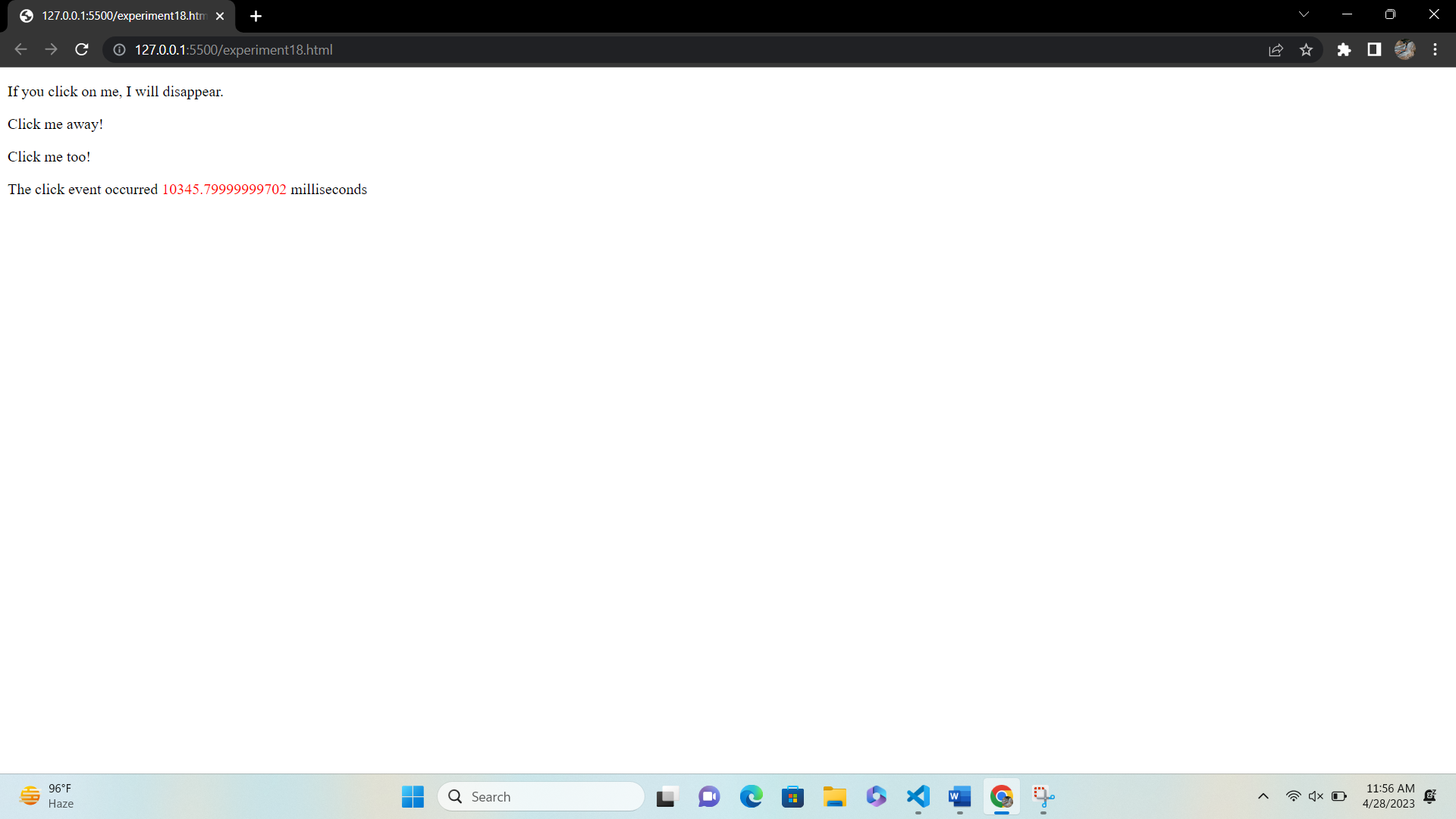
**EXPERIMENT-18**

**AIM:** Count the number of milliseconds between the two click events on a paragraph

**CODE:**

****

**OUTPUT:**

****

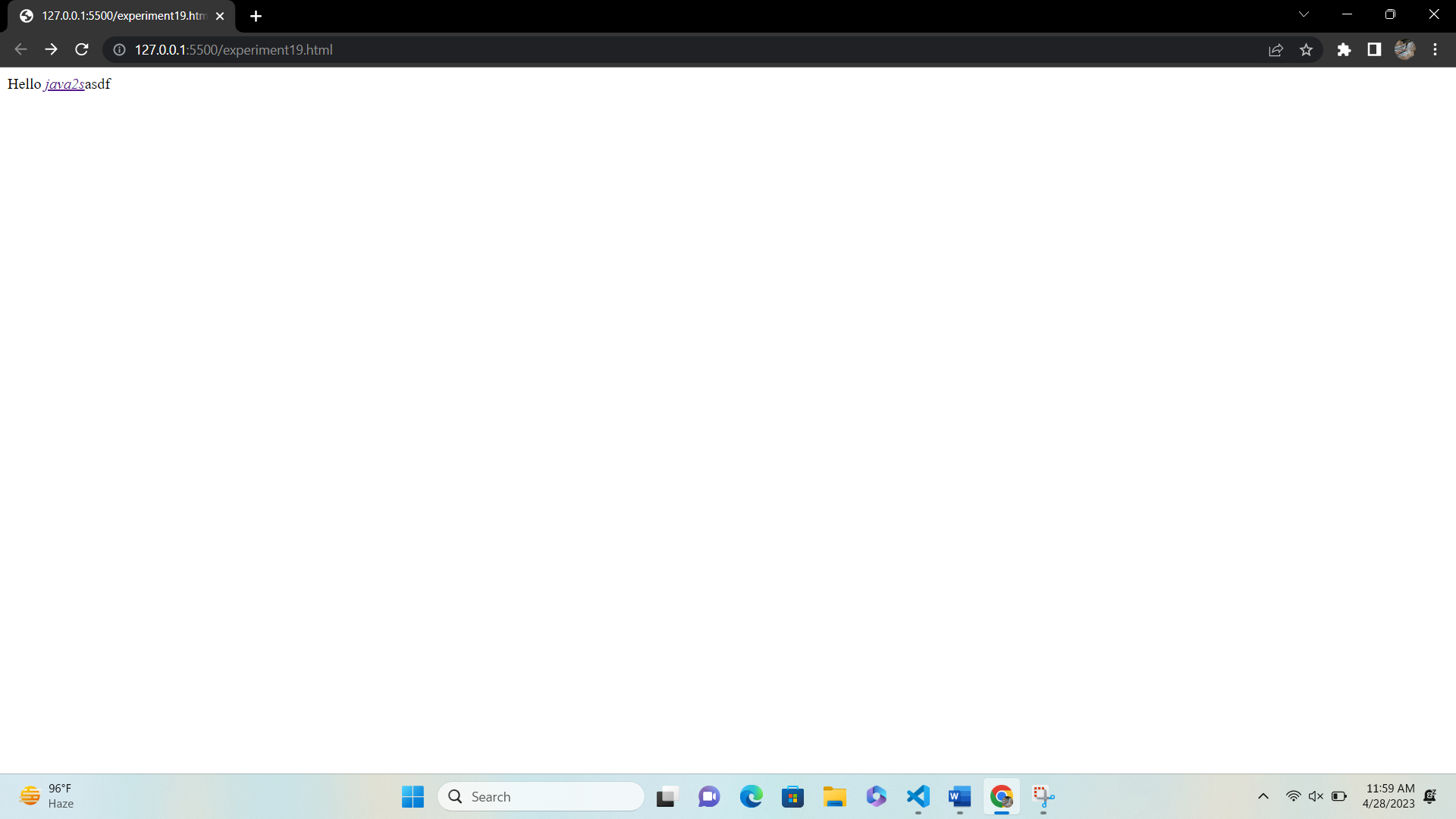
**EXPERIMENT-19**

**AIM:** Find all the text nodes inside a paragraph and wrap them with an italic tag.

**CODE:**

****

**OUTPUT:**

****



**EXPERIMENT-20**

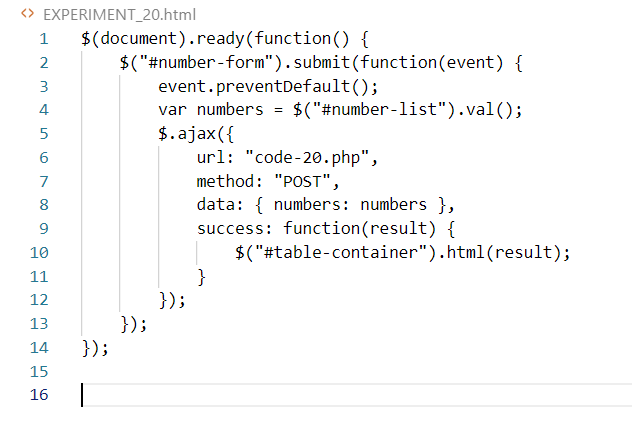
**AIM:** Create an simple application using AJAX to show the table of numbers given by user at runtime

**CODE:**

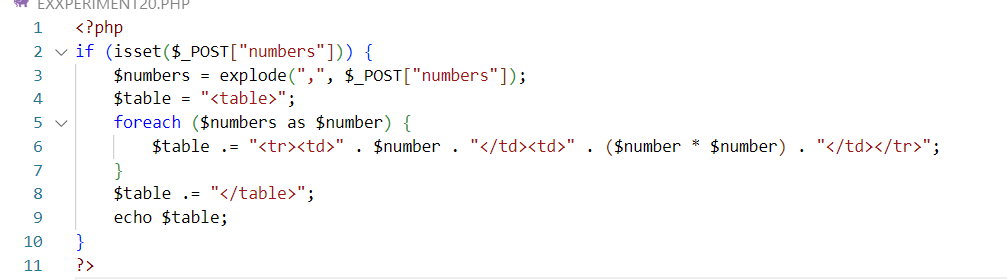
**HTML CODE**



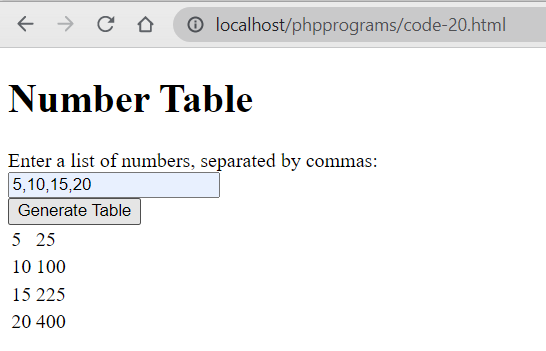
**JS CODE**

****

**PHP CODE:**

****

**OUTPUT:**

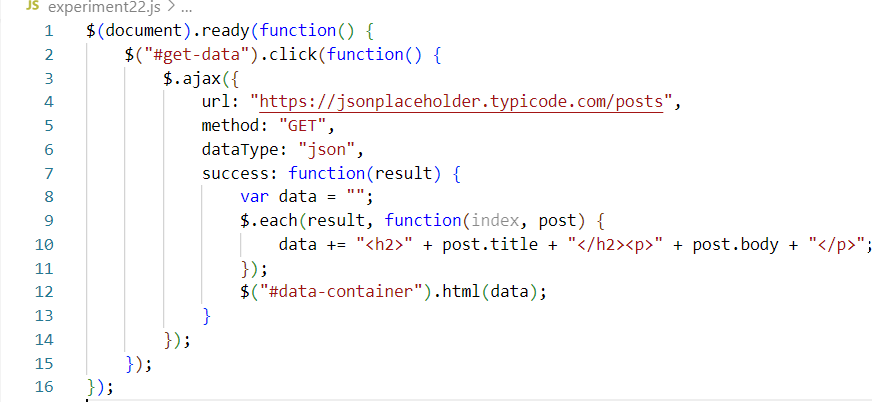


**EXPERIMENT-21**

**AIM:** Access web service using Ajax and handle using JSON.

**CODE:**

**JS CODE**

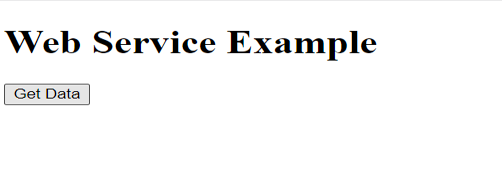
****

**PHP CODE:**

****

**\**

**OUTPUT:**

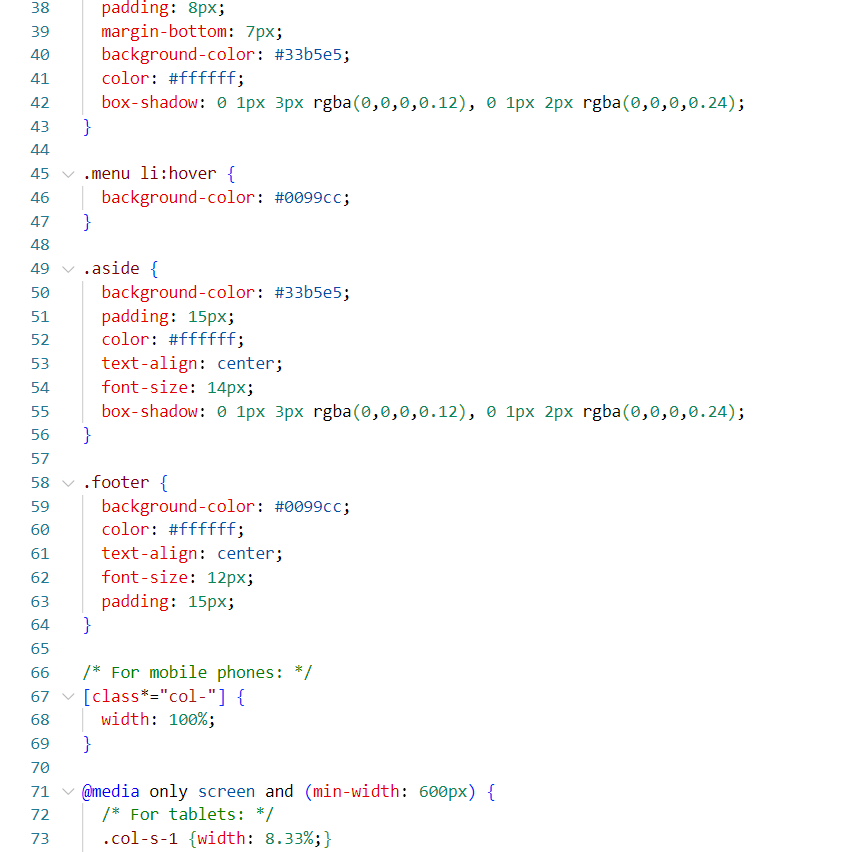
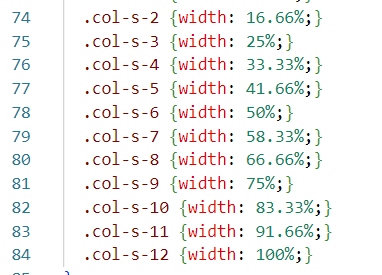
****

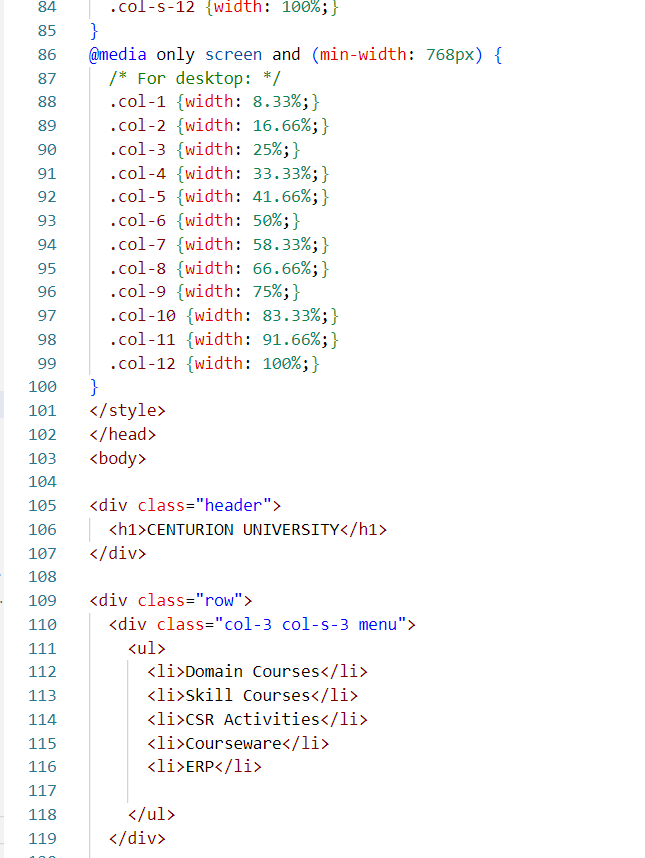
**EXPERIMENT-22**

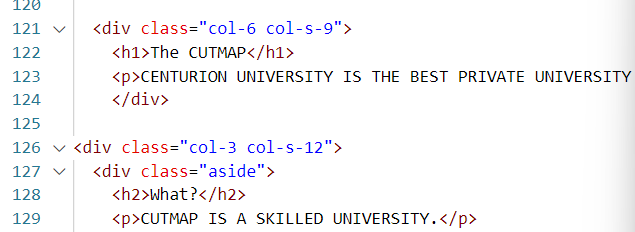
**AIM:** Create a responsive website using bootstap

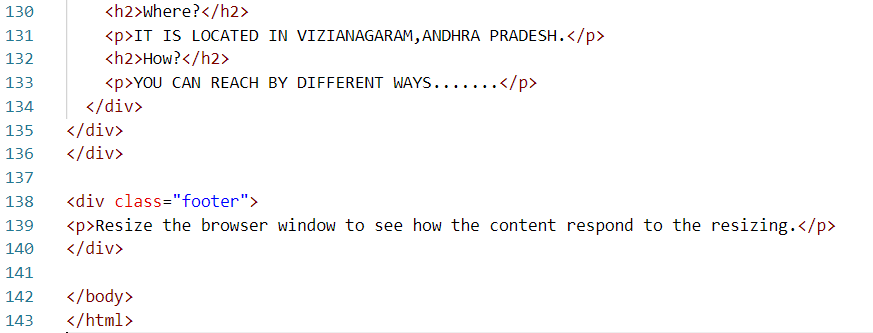
**CODE:**

****

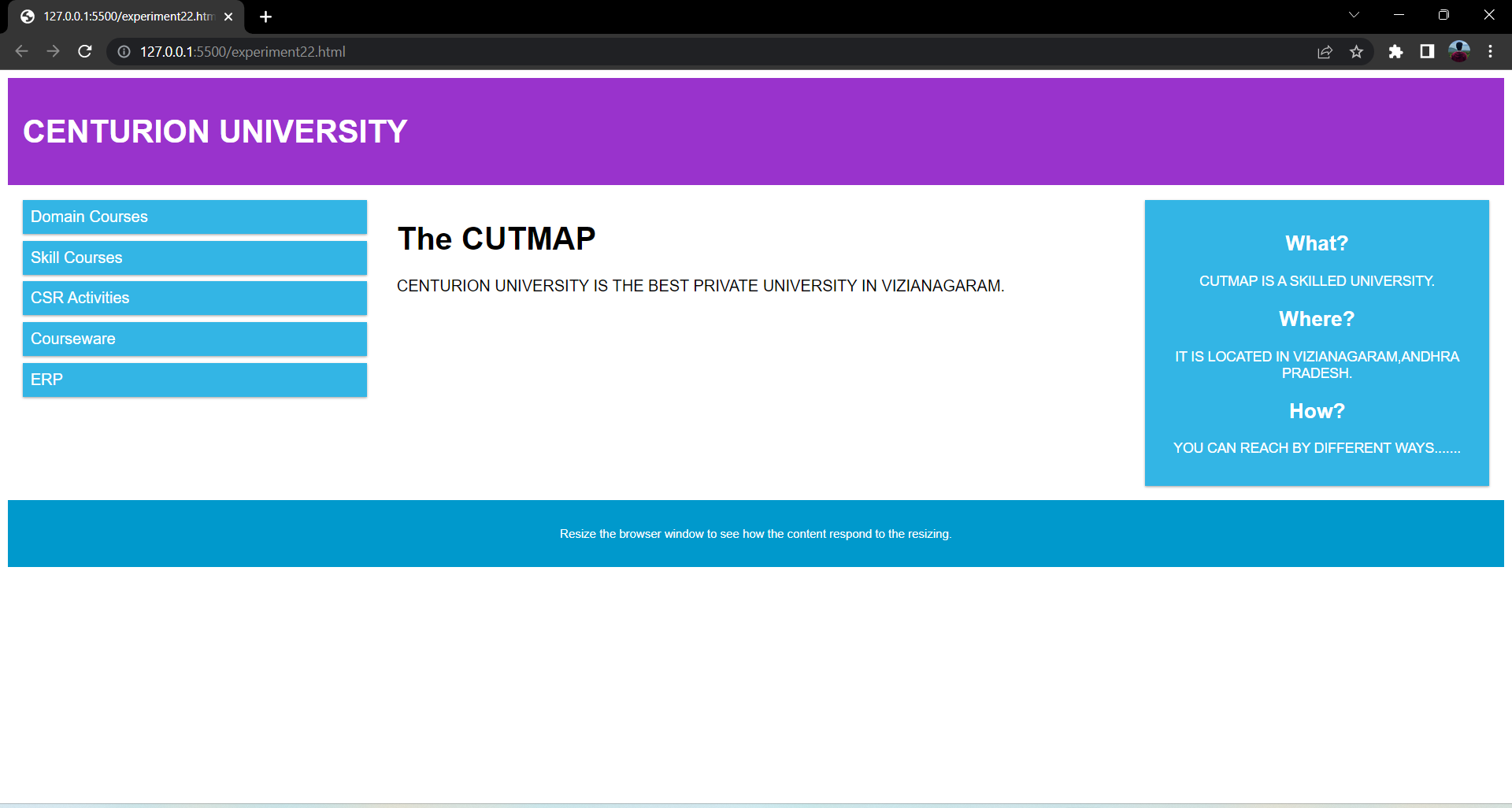
****

****

****

****

**OUTPUT:**

****

**EXPERIMENT-23**

**AIM:** Develop student registration web application using PHP.

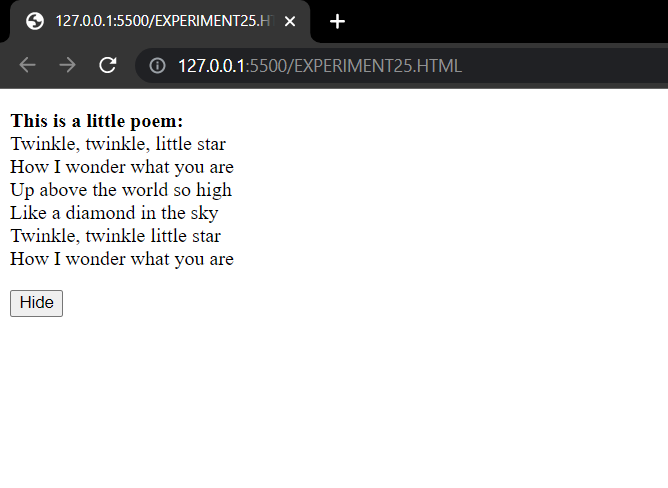
**CODE:**

****





**OUTPUT:**

****